1. A method of communicating between a wireless unit and a packet data network, comprising the steps of:

sending a setup packet over a circuit switched link between said wireless unit and a base station to establish a data session between said wireless unit and said packet data network; and sending data packets for said data session over a packet switched link between said wireless unit and said packet data network on a wireless resource that has been temporarily allocated in response to a request for a wireless resource to send data packets for said data session

- The method of claim 1, further comprising:establishing said circuit switched link between said wireless unit and said base station.
- 3. The method of claim 1, wherein said step of sending a setup packet further includes: using an established circuit switched link between said wireless unit and said base station.
- The method of claim 3, further comprising:
 multiplexing said setup packet with a traffic frame over said circuit switched
 link.
- 5. The method of claim 4, wherein said step of multiplexing further includes: multiplexing said setup packet with a voice frame over said circuit switched link.

6. The method of claim 5, further comprising: maintaining said circuit switched link for at least the duration of a voice call on said circuit switched link.

Bl

7. The method of claim 2, further comprising:
maintaining said circuit switched link for at least the duration of a link layer connection
under said data session.

BY

- 9. The method of claim 1, wherein said step of sending data packets further includes: using temporary assignments of supplemental channels as said wireless resource for sending said data packets for said data session.
- 10. The method of claim 1, wherein said step of sending data packets further includes: sending data packets for said data session on a reverse circuit switched link from said wireless unit to a base station.
- 11. The method of claim 1, wherein said step of sending data packets further includes: sending data packets for said data session on a forward circuit switched link from a base station to said wireless unit.
- 12. The method of claim 1, wherein said step of sending a setup packet further includes: